- (a) a set of rules to which said intelligent agent refers for its operation,
- (b) first means for said intelligent agent detecting that said events have occurred,
- (c) second means for said intelligent agent discerning one or more network nodes with which to communicate,
- (d) third means for said intelligent agent notifying said network nodes about said events, and
- (e) fourth means for said network nodes receiving and processing the notification of said events whereby said network nodes obtain notification of said events associated with said website in a timely and organized manner.
- 2. The intelligent agent of Claim 1 wherein one or more of said network nodes respond to the notifications by said intelligent agent.
- 3. The intelligent agent of Claim 1 wherein said intelligent agent informs network nodes of events associated with a subset of said website.
- 4. The intelligent agent of Claim 1 wherein said intelligent agent informs network nodes of events relating to the content of said website.
- 5. The intelligent agent of Claim 1 wherein the network communication is performed in a secured manner.
- 6. The intelligent agent of Claim 1 wherein said intelligent agent operates on a portable device.
- 7. The intelligent agent of Claim 1 wherein a plurality of said intelligent agents is associated with said website.
- 8. The intelligent agent of Claim 1 wherein said intelligent agent is associated with a plurality of said websites.
- 9. The intelligent agent of Claim 1 wherein said intelligent agent performs an operation from the group consisting of filtering, blocking, enhancing, reformatting and modifying information.
- 10. The intelligent agent of Claim 1 wherein the network communication is oriented towards e-commerce.

- 11. The intelligent agent of Claim 1 wherein the network communication is oriented towards digital rights management.
- 12. The intelligent agent of Claim 1 wherein said intelligent agent also comprises a means for activating said intelligent agent to operate on behalf of a website.
- 13. An intelligent agent for informing network nodes of one or more events associated with a database comprising:
  - (a) a set of rules to which said intelligent agent refers for its operation,
  - (b) first means for said intelligent agent detecting that said events have occurred,
  - (c) second means for said intelligent agent discerning one or more network nodes with which to communicate,
  - (d) third means for said intelligent agent notifying said network nodes about said events and
  - (e) fourth means for said network nodes receiving and processing the notification of said events whereby said network nodes obtain notification of said events associated with said database in a timely and organized manner.
- 14. The intelligent agent of Claim 13 wherein said intelligent agent performs an operation from the group consisting of filtering, blocking, enhancing, reformatting and modifying information.
- 15. An intelligent agent for informing network nodes of one or more events associated with a network presence comprising:
  - (a) a set of rules to which said intelligent agent refers for its operation,
  - (b) first means for said intelligent agent detecting that said events have occurred,
  - (c) second means for said intelligent agent discerning one or more network nodes with which to communicate,
  - (d) third means for said intelligent agent notifying said network nodes about said events, and
  - (e) fourth means for said network nodes receiving and processing the notification of said events whereby said network nodes obtain notification of said events associated with said network presence in a timely and organized manner.
- 16. The intelligent agent of Claim 15 wherein the network communication is performed in a secured manner.